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Serial Number: /0/658,443

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Inventor Information for 10/658443

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Back to PALM | ASSIGNMENT | OASIS | Home page

1	US	20060801	Decomposition	204/228.6	204/275.1	Miura;
	7083707		apparatus and			Toshihiko et al.
	B2		decomposition method		:	et al.
1	US	20060627	Image forming	399/27		Yamamoto;
1 1	7068955	2000002.	apparatus having			Shinya et
	B2		developer amount			al.
			detector			
1	US	20060606	Image forming	399/27	399/111;	Yamamoto;
	7058320		apparatus,		399/24;	Shinya et
	B2		cartridge		399/25	al.
			detachably mountable to the			
			image forming			
		•	apparatus,			
			developer			
			remainder			
			displaying method			1
	TIO	20060425	and system	711/127	712/207	V l
1	US 7035980	20060425	Effects of	711/137	712/207	Kurokawa; Isamu et al.
	7033980 B2		prefetching on I/O requests in an			Isamu et ai.
	D2		information			
			processing system			
1	US	20060328	Method and	204/157.3	588/313	Kato;
	7018514		apparatus for			Kinya et al.
	B2		processing			
			substances to be			
1	US	20051206	decomposed Diaphragm unit	417/395		Yamamoto;
1	6971859	20031200	Diapinagin unit	417/393		Shinya et
	B2					al.
1	US	20051129	Disk control	360/31	360/53;	Kawaguchi;
	6970310		apparatus and its		711/114;	Masahiro et
	B2		control method		714/6	al.
1	US	20050906	Plated copper alloy	428/647	205/176;	Hara;
	6939621		material and		205/181;	Toshihisa
	B2		process for		205/182;	et al.
			production thereof		205/226; 428/648;	
					428/675;	
					428/929;	
					428/935;	
					439/886;]
					439/887	
1	US	20050823	Storage system	714/48		Kawaguchi;

	6934891		having trace			Masahiro et
	B2		information			al.
			fetching structure			
			and method of			
			fetching the same			
1	US	20050802	MEMORY	399/27		Yamamoto;
	6925267		DEVICE			Shinya et
	B2		STORING			al.
			INFORMATION			
1 :			WARNING A			
			USER ABOUT			
			THE			
			DEVELOPER-			
			1			
			REMAINING			
	İ		AMOUNT, A			
			PROCESS			
			CARTRIDGE			
			INCLUDING A			
			MEMORY			
			STORING SUCH			
			INFORMATION,			
		!	AND A			
			CONTROL			
			SYSTEM AND A			
			MEMORY			
			SYSTEM FOR			
			WARNING A			
			USER ABOUT			
			THE			
			DEVELOPER-			
			REMAINING			
			AMOUNT			
1	US	20050628	IMAGE	399/27	399/25	Yamamoto;
	6912366		FORMING		•	Shinya et
	B1		APPARATUS			al.
			COMPRISING			
			MEANS FOR			
			DETECTING AN			
			AMOUNT OF			
			DEVELOPER			
			CONTAINED IN			
			A DEVELOPER			
			CONTAINER, A]	
			MEMORY FOR			
			STORING THE			
			AMOUNT			
L	L	L	MINIOONI	L	L	<u> </u>

1	US	20050628	DETECTED BY THE DETECTING MEANS, AND CONTROL MEANS FOR UPDATING THE INFORMATION STORED IN THE MEMORY Compressor torque	62/228.3	417/12;	Matsubara;
	6910344 B2		estimate device, engine controller and method of estimating compressor torque		417/213; 417/34; 62/228.1; 62/228.5; 62/244	Ryo et al.
1	US 6909869 B2	20050621	Developer regulating member and developing apparatus	399/284		Yamamoto; Shinya et al.
1	US 6893368 B2	20050517	Driving force 474/70 60/698 transmission apparatus		60/698	Fujiwara; Hideki et al.
1	US 6874989 B2	20050405	Vacuum pump	415/119	415/177; 415/214.1; 417/310; 417/440; 417/572	Kuramoto; Satoru et al.
1	US 6854023 B2	20050208	Data processing system and storage control device used therefor	710/9	710/36; 711/114; 711/170	Kurokawa; Isamu et al.
1	US 6833115 B2	20041221	Method of decomposing pollutants and apparatus for the same	422/121	210/748	Kato; Kinya et al.
1	US 6821094 B2	20041123	Hybrid power transmission system having first and second clutch mechanisms	417/223	310/92; 417/374	Murakami; Kazuo et al.
1	US 6800257 B1	20041005	Process for preparing trichloracetic acid and apparatus for	422/186.3	210/150; 210/188; 210/192; 210/748;	Kuriyama; Akira et al.

			use in such process		210/750; 210/806	
1	US 6795672 B2	20040921	Developer 399/284 regulating member and developing apparatus including the same			Yamamoto; Shinya et al.
1	US 6759142 B2	20040706	Plated copper alloy material and process for production thereof		205/176; 205/181; 205/182; 205/226; 205/241; 428/648; 428/675; 428/929; 428/935	Hara; Toshihisa et al.
1	US 6754727 B2	20040622	Data processing system and storage control device used therefor	710/9	710/36; 711/114; 711/170	Kurokawa; Isamu et al.
1	US 6751971 B2	20040622	Variable displacement type compressor, air conditioner with the variable displacement type compressor, and method for controlling displacement in the variable displacement type compressor	62/228.5	62/229	Kawaguchi; Masahiro et al.□
1	US 6725681 B2	20040427	Air conditioner	62/228.5	417/222.2; 417/223; 417/374; 417/45; 62/133; 62/244	Adaniya; Taku et al.
1	US 6719538 B2	20040413	Rotating apparatus	417/223	417/362; 417/374	Ota; Masaki et al.
1	US 6719537 B2	20040413	Compressor and pulley for compressor	417/223	417/269	Kawaguchi; Masahiro et al.
1	US	20040330	Image forming	399/25	399/111	Sasame;

	6714745 B2		apparatus having a plurality of image forming stations, and unit detachably mountable on the apparatus			Hiroshi et al.
1	US 6712589 B2	20040330	Scroll compressors	417/410.5	418/188; 418/55.3; 418/55.5; 418/57	Mori; Tatsushi et al.
1	US 6707204 B2	20040316	Rotational unit	310/102R	417/16; 417/362	Odachi; Yasuharu et al.
1	US 6705444 B2	20040316	One-way clutch unit	192/45	192/110B	Fujiwara; Hideki et al.
1	US 6705102 B2	20040316	Vehicular air- conditioner	62/228.1	417/222.2; 417/42; 417/44.11	Adaniya; Taku et al.
1	US 6699370 B2	20040302	Process and system for decomposing pollutants	204/157.3	204/158.2; 96/243; 96/256	Kuriyama; Akira et al.
1	US 6688864 B2	20040210	Oil leak prevention structure of vacuum pump	418/104	277/417; 277/424; 418/206.6	Yamamoto; Shinya et al.
1	US 6688863 B2	20040210	Oil leak prevention structure of vacuum pump	418/104	418/206.6; 418/206.8; 418/88	Hoshino; Nobuaki et al.
1	US 6679078 B2	20040120	Variable displacement compressors and methods for controlling the same	62/228.3	417/222.2; 62/229	Yoshida; Hiroyuki et al.
1	US 6663367 B2	20031216	Shaft seal structure of vacuum pumps	418/104	277/400; 277/430; 418/206.6; 418/88	Yamamoto; Shinya et al.
1	US 6663365 B2	20031216	Scroll type compressor	418/55.2	418/178; 418/55.4	Mori; Tatsushi et al.
1	US 6662580 B2	20031216	Air-conditioning system for vehicle and its control	62/228.1	123/339.17; 417/374; 417/411;	Suitou; Ken et al.

			method		417/42; 62/230	
1	US 6659747 B2	20031209	Shaft seal structure of vacuum pumps	418/104	418/141; 418/206.6; 418/88	Yamamoto; Shinya et al.
1	US 6659746 B2	20031209	Shaft seal structure of vacuum pumps	418/104	418/141; 418/206.6	Hoshino; Nobuaki et al.
1	US 6659733 B1	20031209	Variable displacement compressor	417/222.1		Takenaka; Kenji et al.
1	US 6659227 B2	20031209	Oil leak prevention structure for vacuum pump	184/6.16	277/303	Yamamoto; Shinya et al.
1	US 6637223 B2	20031028	Control apparatus for variable displacement compressor	62/158	417/222.2; 62/228.3	Ota; Masaki et al.
1	US 6619929 B2	20030916	Rotational apparatus			Adaniya; Taku et al.
1	US 6609897 B1	20030826	Motor-operated compressor	-		Nakane; Yoshiyuki et al.
1	US 6599431 B2	20030729	Purifying apparatus for contaminated water and ground water and method thereof	210/748	204/232; 204/554; 210/150; 210/188; 210/192; 210/218; 210/806	Kawaguchi; Masahiro et al.
1	US 6594451 B2		Image forming apparatus, and use situation reporting system for reporting use situations of developer and other consumables stowed in image forming apparatus	399/24	399/25; 399/26; 399/27; 399/31; 399/81	Kakeshita; Tomomi et al.
1	US 6589020 B2	20030708	Control valve for variable displacement compressor	417/222.2	62/228.3; 62/228.5	Kimura; Kazuya et al.
1	US	20030701	Image forming	399/27	399/29;	Yamamoto;

1	6587649 B1	20030701	apparatus, cartridge detachably mountable to the image forming apparatus, developer remainder displaying method and system Compressor 92/71 92/155		Shinya et al. Sugiura;	
	6584886 B2	20030701	Compressor	92//1	92/133	Manabu et al.
1	US 6584291 B1	20030624	IMAGE FORMING APPARATUS FOR CALCULATING A PRINTABLE NUMBER OF SHEETS AND A CARTRIDGE DETACHABLY MOUNTABLE TO THE APPARATUS COMPRISING A MEMORY FOR STORING DATA REPRESENTING A PRESENT AMOUNT OF DEVELOPER	FORMING APPARATUS FOR CALCULATING A PRINTABLE NUMBER OF SHEETS AND A CARTRIDGE DETACHABLY MOUNTABLE TO THE APPARATUS COMPRISING A MEMORY FOR STORING DATA REPRESENTING A PRESENT		Yamamoto; Shinya
1	US 6582200 B2	20030624	Swash plate 417/222.2 91/499; compressor having shoes made of a magnesium-based material		Kato; Takayuki et al.	
1	US 6581507	20030624	Single-headed piston type swash	92/71	92/153	Mizutani; Hideki et
1	US 6579071 B1	20030617	Structure for suppressing pulsation in compressor	417/269	181/403; 417/312; 417/540	al. Tarutani; Tomoji et al.
1	US	20030603	Variable	417/213	251/129.02;	Kimura;

	6572341 B2		displacement type compressor with suction control valve		251/129.15; 417/270	Kazuya et al.
1	US 6558133 B2	20030506	Variable displacement compressor	417/222.2	417/269; 92/71	Fukanuma; Tetsuhiko et al.
1	US 6557360 B2	20030506	Compressor torque computing method, air-conditioning system and engine control apparatus	62/133	62/229	Matsubara; Ryo et al.
1	US 6554594 B2	20030429	Shaft seal structure for vacuum pump	418/104	418/206.6; 418/79	Yamamoto; Shinya et al.
1	US 6546212 B1	20030408	Image forming apparatus and unit detachably attachable to the same image forming apparatus and information displaying system related to unit detachably attachable to the same image forming apparatus	399/24	399/12	Ogata; Hiroaki et al.
1	US 6544016 B2	20030408	Scroll compressors	418/55.1	418/188; 418/270	Gennami; Hiroyuki et al.
	US 6538170 B2	20030325	Polluted soil remediation apparatus, polluted soil remediation method, pollutant degrading apparatus and pollutant degrading method	204/158.2	204/157.3; 250/253; 405/128.45; 588/306; 588/320; 588/406	Kato; Kinya et al.
1	US 6537037 B2	20030325	Variable displacement compressor and air conditioning apparatus	417/213	137/487.5; 417/270; 62/228.5	Ota; Masaki et al.

1	US	20030318	Piston type	92/71		Ota;
	6532860		compressor and			Masaki et
	B2		inner mold for			al.
	110	20020204	making the same	60/000 4	(2/22)	G '4 - K
1	US 6526772	20030304	Apparatus and method for	62/228.4	62/229	Suitou; Ken et al.
	B2		controlling electric			et al.
	D2		compressor			
1	US	20030225	Control valve for	417/222.2	62/228.3;	Suitou; Ken
	6524077		variable		62/228.5	et al.
	B2		displacement			
			compressor			
1	US	20030218	Air conditioner	62/228.3	417/222.2;	Suitou; Ken
	6519960				73/861.66	et al.
1	B2	20020211	Variable	417/222.1	417/222.2	Talsamalsas
1	US 6517321	20030211	displacement	41 //222.1	41//222.2	Takenaka; Kenji et al.
	B1		compressor			Kenji et al.
1	US	20030204	Compressor	417/222.2	137/601.13;	Mera;
1 1	6514049	20030201	control valve with	11//2212	137/601.14	Minoru et
	B2		two independently			al.
			operated check			
			valves, wherein the			
			crank chamber			
			pressure is the			
			control pressure,			
			and the monitor			
			pressure is the suction pressure			
1	US	20030204	External control	417/222.2	417/222.1;	Makino;
1	6514048	20030201	variable		417/269	Yoshihiro
	B2		displacement			et al.
			compressor			
1	US	20030128	Compressors	417/44.1	62/259.2	Suitou; Ken
	6511295					et al.
	B2	00000155	5: 1	(0/100	00.6/50	
1	US	20030128	Displacement	62/133	236/79;	Ota;
	6510699		control apparatus for variable		417/222.2	Masaki et al.
	B2		displacement			ا ما.
			compressor			.
1	US	20030121	Air conditioner	62/228.3	417/222.2;	Ota;
-	6508071		and displacement	· · -	73/861.53	Masaki et
	B2		control valve for			al.
			variable			
			displacement			

			compressor			
1	US 6505473 B2	20030114	Vehicle air conditioner and method for controlling vehicle air conditioner	62/133	62/228.3	Suitou; Ken et al.
	US 6493519 B2	20021210	Image forming apparatus having a plurality of image forming stations, and unit detachably mountable on the apparatus	399/25	399/111	Sasame; Hiroshi et al.
1	US 6484520 B2	20021126	Displacement control apparatus for variable displacement compressor, displacement control method and compressor module	62/133	62/228.3; 62/228.5	Kawaguchi; Masahiro et al.
1	US 6481976 B2	20021119	Control valve and variable capacity type compressor having control valve	417/222.2	137/454.6; 251/61.5; 417/199.1; 417/222.1; 417/269; 417/295	Kimura; Kazuya et al.
1	US 6481227 B1	20021119	Air conditioner	62/209	62/228.3	Ota; Masaki et al.
1	US 6471024 B2	20021029	Torque limiting mechanism	192/56.5	192/53.6	Ota; Masaki et al.
1	US 6464481 B2	20021015	Scroll compressors	418/55.6	417/369; 418/188; 418/55.1; 418/55.5; 418/57	Tsubai; Shinji et al.
1	US 6457959 B2	20021001	Anti-rotation mechanism for movable scroll in scroll compressor	418/55.2	418/55.3	Nakane; Yoshiyuki et al.
1	US 6453685	20020924	Control apparatus and control	62/115	62/227; 62/228.3	Ota; Masaki et

	B2		method for variable displacement compressor			al.
1	US 6453139 B2	20020917	Image forming apparatus	399/167	399/299; 399/66; 399/82	Sasame; Hiroshi et al.
1	US 6449971 B1	20020917	Air-conditioning system	62/228.3	417/222.2; 62/160	Kimura; Kazuya et al.
1	US 6449965 B1	20020917	Vehicle air conditioner	62/133	62/158; 62/229; 62/323.4	Murao; Kazushige et al.
	US 6447258 B2	20020910	Control valve for variable displacement compressor	417/222.2	137/565.16	Ota; Masaki et al.
1	US 6434956 B1	20020820	Control valve and method for controlling an air-conditioning system	62/133	417/222.2; 62/228.3	Ota; Masaki et al.
1	US 6425254 B1	20020730	Control device for variable displacement compressor	62/133	62/228.3	Ota; Masaki et al.
1	US 6422830 B1	20020723	Fluid machine	417/222.2		Yamada; Kiyohiro et al.
1	US 6419467 B1	20020716	Structure for suction valve of piston type compressor	417/504	137/855; 417/560; 417/571	Murase; Muneharu et al.
1	US 6416297 B1	20020709	Stopping means for preventing movement of the drive shaft of a variable displacement compressor	417/222.2	417/365	Kawaguchi; Masahiro et al.
1	US 6415127 B1	20020702	Developing apparatus having a direct or alternating current applied thereto	399/284	399/111; 399/285	Yamamoto; Shinya et al.
1	US	20020702	Developing	399/254	399/255;	Yamamoto;

	6415125 B1		apparatus featuring an area where a partly exposed developer agitating member and conveying member are disposed		399/260	Shinya et al.
1	US 6412294 B2	20020702	Control device of variable displacement compressor	62/228.3	62/229; 62/323.1	Kimura; Kazuya et al.
1	US 6398516 B1	20020604	Variable displacement compressors and control valves for variable displacement compressors	417/222.2		Kawaguchi; Masahiro et al.
1	US 6395533 B1	20020528	Recovering microorganisms from soil by suspending soil in a citrate buffer	435/252.1	435/243; 435/261; 435/262.5; 435/264; 435/270; 435/822	Kawaguchi; Masahiro et al.
1	US 6393849 B1	20020528	Air-conditioning apparatus and control procedure for variable displacement compressor	62/133	62/209; 62/215; 62/228.1	Takenaka; Kenji et al.
1	US 6390784 B1	20020521	Solenoid protector for a variable displacement compressor	417/222.2	417/270	Kawaguchi; Masahiro et al.
1	US 6389824 B2	20020521	Controller for variable displacement compressor	62/115	417/222.2; 62/227; 62/417	Ota; Masaki et al.
1	US 6386834 B1	20020514	Control valve of displacement variable compressor	417/222.2		Kimura; Kazuya et al.
1	US 6385979 B2	20020514	Displacement control apparatus and method for variable	62/115	62/133; 62/209; 62/228.3	Ota; Masaki et al.

			displacement			
1	US 6382926	20020507	Control valve in variable	417/222.2		Ota; Masaki et
	B2		displacement compressor			al.
1	US 6379121 B1	20020430	Suction valve in variable displacement compressor	417/222.2	417/269	Ota; Masaki et al.
1	US D456029 S	20020423	Compressor for a vehicle air conditioner	D15/9		Kawaguchi; Masahiro et al.
1	US 6371734 B1	20020416	Control valve for variable displacement compressor	417/222.2	92/12.2	Ota; Masaki et al.
1	US 6368074 B1	20020409	Piston type compressor	417/269		Yamamoto; Shinya et al.
1	US 6368069 B1	20020409	Variable displacement compressor	417/222.2	417/269; 92/71	Fukanuma; Tetsuhiko et al.
1	US 6368019 B2	20020409	Method for soil remediation	405/128.45	405/129.6; 588/249	Sugawa; Etsuko et al.
1	US D454889 S	20020326	Compressor for a vehicle air conditioner	D15/9		Kawaguchi; Masahiro et al.
1	US 6361283 B1	20020326	Displacement control valve	417/222.2		Ota; Masaki et al.
1	US 6356825 B1	20020312	Air-conditioning system for automobiles and its control method	701/36	62/133	Takenaka; Kenji et al.
1	US 6354811 B1	20020312	Control valve for variable displacement compressors	417/222.2	137/596.17; 417/270	Ota; Masaki et al.
1	US 6347927 B1	20020219	Piston-type compressor with bolted separating wall	417/269	417/222.2; 91/499; 92/12.2	Nakane; Yoshiyuki et al.
1	US 6347198	20020212	Image forming apparatus having	399/27		Yamamoto; Shinya et

	D1					1
	B1		developer amount			al.
			detecting means			
			and cartridge			
		:	detachably			
			mountable on the		•	
			apparatus having a			
			memory for			
			storing information			
			on the amount of			
			developer detected			
<u> </u>			by detecting means			
1	US	20020122	Fine	264/464	425/381.2;	Kurihara;
	6340443		particle/polyester		524/497;	Hideshi et
	B1		slurry melt-		524/539;	al.
			kneaded in		524/601;	
			extruder with		524/847;	
			polyester		525/444	
1	US	20020115	Piston-type	417/222.2	417/269;	Okuno;
*	6338613	20020113	compressor	71//222.2	92/71	Takuya et
	B1		Compressor		92//1	al.
<u> </u>		20020100	T 4 .1	60/122	122/100D.	
1	US	20020108	Engine control	62/133	123/198R;	Ota;
	6336335		apparatus of		123/339.17;	Masaki et
	B1		vehicle having air		62/228.3;	al.
			conditioner		62/229;	
					62/243	
1	US	20020101	Copper alloy sheet	148/435	420/485;	Ogura;
	6334915		for electronic parts		420/486;	Tetsuzo et
	B1		_		420/487;	al.
					420/488	
1	US .	20011218	Compressor for a	D15/9		Kawaguchi;
	D452254	20011210	vehicle air	2.10.7		Masahiro et
	S S		conditioner			al.
1	US	20011127		62/133	62/228.3;	Ota;
1		2001112/	Control apparatus	02/133		Masaki et
	6321545		for variable		62/229	i .
	B1		displacement type			al.
			compressor			
1	US	20011120	Process and	435/293.1	435/293.2;	Kawaguchi;
	6319706		apparatus for		435/297.4	Masahiro et
	B1		remedying			al.
			polluted media			
1	US	20010918	Shaft sealing	417/269	277/565;	Okuno;
	6290470		assembly and		417/222.1;	Takuya et
	B1		compressor		92/71	al.
			incorporating the			
			same			
1	US	20010911	Anti-rotation	418/55.2	418/55.3	Nakane;
L	US	20010911	Ann-iolanon	T10/33.2	C.CC/011	Ivakaiie,

	6287096 B1		mechanism for movable scroll in scroll compressor			Yoshiyuki et al.
1	US 6283722 B1	20010904	Variable displacement type compressor	417/222.2	92/12.2	Takenaka; Kenji et al.
1	US 6267563 B1	20010731	Variable capacity type compressor with inclined capacity control valve	417/222.2		Yamada; Kiyohiro et al.
1	US 6254356 B1	20010703	Fitting structure for controlling valve in variable capacity compressor	417/222.2	137/454.6; 137/625.65; 417/454	Yamada; Kiyohiro et al.
1	US 6250891 B1	20010626	Variable displacement compressor having displacement controller	417/222.2	417/269	Kawaguchi; Masahiro et al.
1	US 6242477 B1	20010605	Pharmaceutical compositions containing pyrylium compounds, pyrylium salts and process for manufacturing a medicament containing the aforesaid compounds	514/432	514/451; 514/460; 607/88; 607/94	Okamoto; Tadashi et al.
1	US 6234904 B1	20010522	Drive power transmission apparatus	464/30	192/56.5; 417/223	Kawaguchi; Masahiro et al.
1	US 6231315 B1	20010515	Compressor having a value plate and a gasket	417/269	137/856; 417/560	Ikeda; Hayato et al.
1	US 6229971 B1	20010508	Toner concentration detecting method and system	399/58	118/690; 399/53; 399/60	Yamamoto; Shinya
1	US 6227812 B1	20010508	Refrigerant circuit and compressor	417/222.2	417/307; 417/440; 62/498	Kawaguchi; Masahiro et al.

1	US D441377	20010501	Compressor for a vehicle air	D15/9		Kawaguchi; Masahiro et
1	S US 6224348 B1	20010501	Device and method for controlling displacement of variable displacement compressor	417/222.2	251/129.13	al. Fukanuma; Tetsuhiko et al.
1	US 6213741 B1	20010410	Scroll type compressor	418/55.2		Mori; Tatsushi et al.
1	US 6213727 B1	20010410	Variable displacement compressor and outlet control valve	417/222.2	417/569	Kawaguchi; Masahiro
1	US 6203284 B1	20010320	Valve arrangement at the discharge chamber of a variable displacement compressor	417/222.2	417/269; 417/270	Kawaguchi; Masahiro et al.
1	US 6202301 B1	20010320	Method for manufacturing piston of variable-capacity type compressor	29/888.02		Kawaguchi; Masahiro
1	US 6200105 B1	20010313	Control valve in variable displacement compressor and method of manufacture	417/222.2	417/213	Kawaguchi; Masahiro et al.
1	US 6189434 B1	20010220	Single-headed piston type swash- plate-operated compressor and a method of producing a swash plate	92/71	92/155	Kawaguchi; Masahiro et al.
1	US 6183885 B1	20010206	Fitting-type connection terminal	428/647	428/648; 428/929; 439/886	Nakamura; Atsushi et al.
	US 6174147	20010116	Refrigerant compressor with	417/569	137/856; 417/269;	Tarutani; Tomoji et

	B1		an improved discharge valve assembly		417/571	al.
1	US 6164926 A	20001226	Variable displacement compressor	417/222.2	137/51; 137/56	Kawaguchi; Masahiro
1	US 6158974 A	20001212	Reciprocating compressor	417/269		Tarutani; Tomoji et al.
1	US 6146107 A	20001114	Variable displacement compressor	417/222.2	417/222.1; 92/12.2	Kawaguchi; Masahiro et al.
1	US 6146106 A	20001114	Electromagnetic valve	417/222.2	251/129.18; 251/61.5	Suitou; Ken et al.
1	US 6144275 A	20001107	Solenoid actuator	335/262	251/129.15	Hirata; Ichiro et al.
1	US 6142745 A	20001107	Piston type variable displacement compressor	417/222.2		Kawaguchi Masahiro et al.
1	US 6142445 A	20001107	Electromagnetic control valve	251/129.15	251/323	Kawaguchi Masahiro et al.
1	US 6141510 A	20001031	Toner concentration detecting method and system	399/60		Yamamoto; Shinya
1	US 6135722 A	20001024	Positional relationship of a bearing in the shutoff member of a variable displacement compressor	417/222.2	417/270	Kawaguchi Masahiro et al.
1	US 6134898 A	20001024	Positive- displacement-type refrigerant compressor with a novel oil- separating and lubricating system	62/193	62/470; 62/84	Umemura; Satoshi et al.
1	US 6126406 A	20001003	Variable displacement compressor	417/222.2		Kawaguchi Masahiro et al.

$\lceil 1 \rceil$	US	20001003	Undulating current	417/222.2	417/270;	Kawaguchi;
	6126405		supplying means		417/278;	Masahiro et
	Α		for the solenoid of		62/228.5	al.
			a displacement			
			control valve in a			
			variable			
			displacement			
			compressor			
1	US	20000926	Pharmaceutical	514/432		Okamoto;
	6124342		compositions			Tadashi et
	Α		containing			al.
			pyrylium			
			compounds,			
			pyrylium salts and process for			
			manufacturing a			
			medicament			
			containing the			
			aforesaid			
			compounds			
1	US	20000926	Sealing structure	417/222.2	277/559;	Kawaguchi;
	6123514		for compressors		277/560;	Masahiro et
	Α	:	•		277/564;	al.
					277/565	
1	US	20000829	Coupling	417/269		Kawaguchi;
	6109883		construction of			Masahiro et
	Α		compressor			al.
		1	housing and			
			method for			
			manufacturing			
1	US	20000815	compressor Electromagnetic	417/222.2		Kawaguchi;
	6102668	20000013	control valve	71//222.2		Masahiro et
	A		Joined valve			al.
1	US	20000620	Variable	417/222.1	417/269	Nagai;
1 1	6077047		displacement			Hiroyuki et
	A		compressor			al.
1	US	20000620	Variable	92/12.2	417/269;	Kawaguchi;
	6076449		displacement		92/57;	Masahiro et
	Α		compressor		92/71	al.
1	US	20000613	Scroll compressor	409/132	29/888.02;	Ishikawa;
	6074141		having grooves for		29/888.022;	Kimihiro et
	Α		seal members		409/131;	al.
					418/55.2;	
				11 - 12 - 12	418/55.4	<u> </u>
1	US	20000523	Refrigerant	417/362	474/94	Suito; Ken

	6065943		compressor having			et al.
	A		improved drive			
	1.		power			
			transmission unit			
1	US	20000516	Control valve in	417/222.2	251/129.02;	Kawaguchi;
1	6062823		variable		251/129.07;	Masahiro et
	A		displacement		251/129.15	al.
			compressor			
1	US	20000509	Control valve for	417/222.2	251/337;	Kawaguchi;
	6059538		variable		251/64	Masahiro et
	Α		displacement			al.
			compressor			
1	US	20000502	Variable	417/222.1	417/222.2;	Kawaguchi;
	6056513		displacement		417/270	Masahiro et
	Α		compressor and			al.
			method for			
			controlling the			
			same			
1	US	20000411	Compressor	417/222.2	417/269;	Kawaguchi;
	6048178		·		417/569	Masahiro et
	Α					al.
1	US	20000314	Control valve	417/222.2	251/129.02;	Kawaguchi;
	6036447		having a ground		251/129.15;	Masahiro et
	Α		connection for the		335/28;	al.
			actuator coil		439/92	
1	US	20000307	Control valve	417/222.2	251/129.02;	Miura;
	6033189				251/129.15;	Shintaro et
	A				335/255;	al.
					439/607	
1	US	20000215	Variable	92/12.2	91/505;	Kawaguchi;
	6024008		displacement		92/71	Masahiro et
	Α		compressor, swash			al.
			plate, and method			
		:	for hardening			
<u> </u>	YIC	20000000	swash plate	526/242	12516	37
1	US	20000208	Fluorescent stain	536/24.3	435/6;	Yamamoto;
	6022961		containing		536/24.31;	Nobuko et
	Α		pyrylium salt and		536/24.32;	al.
			fluorescent		536/24.33;	
			staining method of		549/13;	
			biological sample		549/28; 549/356	
1	US	20000104	Control valve unit	417/222.2	347/330	Suitou; Ken
	6010312	20000104	with independently	71//222.2		et al.
	A		operable valve			`` ai.
	11		mechanisms for			
			meenamama tor	J	L	L

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			• • • •			
			variable			
			displacement			
<u> </u>		10001001	compressor	105/04	010/601	_
1	US	19991221	Oxygenase	435/34	210/601;	Imamura;
	6004772		expressing		435/252.1;	Takeshi et
	Α		microorganism		435/262;	al.
			strain JM1 (FERM		435/262.5;	
			BP-5352) for		435/281;	
			degrading organic		435/29;	
			compounds		435/308.1;	
			without an inducer		435/4;	
					435/821;	
					435/822;	
					435/843;	
	***	10001116	—	200/50	435/975	37
1	US	19991116	Toner	399/58	399/30;	Yamamoto;
	5987273		concentration		399/62	Shinya
	Α		detecting method			
1	US	19991102	and system Control valve in	417/222.2	417/213	Varragushi
1	5975859	19991102	variable	41 //222.2	41//213	Kawaguchi; Masahiro et
	3973839 A		displacement			al.
	А		compressor and its			α1.
			assembling method			
$\frac{1}{1}$	US	19991012	Control valve in	417/222.2		Suitou; Ken
-	5964578	1,,,,,,,,,	variable			et al.
	Α		displacement			
			compressor			
1	US	19990907	Piston type	417/269	184/6.17;	Ikeda;
	5947698		compressor		92/71	Hayato et
	Α					al.
1	US	19990817	Detection of	435/6	436/501	Yamamoto;
	5939256		nucleic acid hybrid			Nobuko et
	Α		variation which			al.
			interacts with	ĺ		
			double helix or			
			with second			
			reagent through			
			double helix by			
			charge transfer and			
			probe for			
			hybridizing with			
1	TIC	19990713	target nucleic acid Method of	29/888.022	20/550.	Eukonyma
1	US	19990/13	ì	29/000.022	29/558; 418/55.2	Fukanuma; Tetsuhiko
	5920985		manufacturing a movable scroll		710/33.2	1
L	Α	L	movable scroll	1	l	et al.

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			element			
1	US 5906932 A	19990525	Process for soil remediation and apparatus used therefor	435/262.5	210/605; 405/128.5; 435/266; 435/289.1; 435/309.1	Kuriyama; Akira et al.
1	US 5893706 A	19990413	Cooling structure for compressor	417/373	184/104.1; 184/6.17; 184/6.22; 416/60; 417/269; 417/362	Kawaguchi; Masahiro et al.
1	US 5890876 A	19990406	Control valve in variable displacement compressor	417/213	137/907; 251/129.02; 251/61.5; 417/222.2	Suito; Ken et al.
1	US 5882180 A	19990316	Oil mist filter in a variable displacement compressor	417/222.2	417/313; 417/423.9; 92/78	Kawaguchi; Masahiro et al.
1	US 5871337 A	19990216	Swash-plate compressor with leakage passages through the discharge valves of the cylinders	417/222.2	417/269; 417/295; 417/571	Fukanuma; Tetsuhiko et al.
1	US 5865604 A	19990202	Displacement controlling structure for clutchless variable displacement compressor	417/222.2		Kawaguchi; Masahiro et al.
1	US 5853931 A	19981229	Photoreceptor for electrophotography	430/58.05	430/58.4; 430/66	Yamamoto; Shinya
1	US 5842835 A	19981201	Variable displacement compressor and its assembling method	417/222.2	417/270	Kawaguchi; Masahiro et al.
1	US 5842834 A	19981201	Swash plate type compressor employing single- headed pistons	417/222.2		Kawaguchi; Masahiro et al.
1	US 5836748 A	19981117	Swash plate type variable displacement	417/222.2	417/269	Kawaguchi; Masahiro et al.

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Compressor utilizing a spool for controlling the inclination			ſ		r	T	
Total							
US				0 1			
US							
S835939				inclination			
A	1	US	19981110	Data transfer	711/113	711/112;	Kurokawa;
1 US		5835939		control method		711/114;	Isamu et al.
1 US		A		and apparatus for		711/118:	
Subsystem adapted to perform erasing after writing							
1 US							
1 US							
1 US							
S816134	1	TIC	10081006		02/15/	184/18	Takenaka
A	1		19981000		72/134	1	
1 US						· ·	Kenji et ai.
1 US 19980915 Scroll type compressor with a reinforced rotation preventing means 1 US 5807088 A 19980915 Scroll type compressor with chamfered scroll wall 1 US 5807076 A 19980915 Lubrication method and lubrication controlling apparatus for clutchless compressor A 1 US 19980825 Swash plate type compressor A 1 US 19980728 Control apparatus for variable displacement compressor A 1 US 19980623 Quantitative determination of S770452 A 19980623 Quantitative determination of lipid, and of coexisting two compounds 1 US 19980609 Variable capacity single-headed 417/222.2 417/295 Cota; Masaki et al. 1 US 19980609 Variable capacity single-headed 417/222.2 417/295 Ota; Masaki et Ma		A		compressor		1	
S807089	L					92/159	
A	1		19980915		418/55.3	1	
1 US 19980915 Scroll type compressor with chamfered scroll wall 1 US 19980915 Lubrication method and lubrication controlling apparatus for clutchless compressor 1 US 19980825 Swash plate type compressor 1 US 19980728 Control apparatus for variable displacement compressor 1 US 19980623 Quantitative determination of lipid, and of coexisting two compounds 1 US 19980609 Variable capacity single-headed 1 US 19980609 Variable		i					
1 US		A					al.
Tetsuhiko et al. Tetsuhiko et al.				preventing means			
A	1	US	19980915	Scroll type	418/55.2	418/55.4	1
US		5807088		compressor with			Tetsuhiko
US		A		chamfered scroll			et al.
S807076				wall			
A	1	US	19980915	Lubrication	417/228	184/6.17;	Kawaguchi;
Controlling apparatus for clutchless compressor		5807076		method and		184/6.3;	Masahiro et
Controlling apparatus for clutchless compressor		A		lubrication		417/222.2;	al.
apparatus for clutchless compressor				controlling		417/53;	
1 US				. •		1	ļ
1 US				^ ^			
1 US 19980825 Swash plate type compressor 417/222.2 417/295 Kawaguchi; Masahiro et al. 1 US 19980728 Control apparatus for variable displacement compressor 417/222.2 417/222.1; Ota; Masaki et al. 1 US 19980623 Quantitative determination of lipid, and of coexisting two compounds 436/86 436/13; Nobuko et al. 1 US 19980609 Variable capacity single-headed 417/222.2 417/295 Ota; Masaki et							
S797730	1	IIS	19980825		417/222 2	417/295	Kawaguchi:
A	1		17700023		17/222.2	1177233	_
1 US 19980728 Control apparatus for variable displacement compressor 417/222.2 417/222.1; 417/270 Ota; Masaki et al. 1 US 19980623 Quantitative determination of lipid, and of coexisting two compounds 436/86 436/13; 436/15; Nobuko et al. Nobuko et al. 1 US 19980609 Variable capacity single-headed 417/222.2 417/295 Ota; Masaki et Masaki et				Compressor			
5785502 for variable displacement compressor 417/270 Masaki et al. 1	1	 	10020722	Control apparatus	417/222 2	417/222 1:	
A displacement al.	'	l .	17700/20		71//222.2		
Compressor 1 US 19980623 Quantitative 436/86 436/13; Yamamoto; 5770452 determination of 436/15; Nobuko et lipid, and of coexisting two compounds 436/71; 436/8						41//2/0	
1 US 19980623 Quantitative determination of lipid, and of coexisting two compounds 436/86 436/13; 436/15; Nobuko et al. 1 US 19980609 Variable capacity single-headed 417/222.2 417/295 Ota; Masaki et		A					ai.
5770452 determination of 436/15; Nobuko et 436/164; al.	<u> </u>	TTO	10000633		126/06	426/12	
A lipid, and of coexisting two existing two compounds 436/164; 436/71; 436/8	1		19980623	, ·	436/86		
existing two compounds 436/71; 436/8 1 US 19980609 Variable capacity 417/222.2 417/295 Ota; Masaki et							
compounds 436/8 1 US 19980609 Variable capacity 417/222.2 417/295 Ota; Masaki et		A				,	ai.
1 US 19980609 Variable capacity 417/222.2 417/295 Ota; Single-headed Masaki et						1	
5762476 single-headed Masaki et							1
3	1		19980609		417/222.2	417/295	1 '
A piston refrigement al.	1	5762476		, –			
		Α		piston refrigement			al.
compressor				compressor			I

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1	US	19980526	Scroll type	148/439	420/532;	Yamamoto;
	5755898		compressor and		420/534;	Shinya et
	Α		method for		420/535	al.
			manufacturing the	:		
			same			
1	US	19980519	Method for	435/91.1	435/259;	Yano;
	5753466		recovering DNA		435/34;	Tetsuya et
	Α		from soil		435/6;	al.
					435/9;	
					536/127;	
					536/22.1;	
					536/23.1;	
					536/25.4	
1	US	19980421	Variable	417/222.2		Yokono;
	5741122		displacement			Tomohiko
	Α		compressor having			et al.
			a spool with a			
			coating layer		<u> </u>	
1	US	19980203	Clutchless piston	417/222.2	417/295	Kawaguchi;
	5713725		type variable			Masahiro et
	Α		displacement			al.
			compressor			
1	US	19980203	Pile patterning	66/106	66/31;	Seino;
	5713220		mechanism for		66/9R	Masahiro et
	Α		circular knitting			al.
			machine and			
			knitted article			
			knitted by the			
			circular knitting			
	110	10000107	machine	410/55.0	20/000 022	7.
1	US	19980127	Method of	418/55.2	29/888.022	Fukanuma;
	5711659]	manufacturing a			Tetsuhiko
	A		movable scroll			et al.
			element and a			
			scroll element			
			produced by the			
1	US	19980106	same method Method for	435/6	435/810;	Okamoto;
1	5705346	17700100	detecting a target	433/0	435/810;	Tadashi et
	A		nucleic acid by		536/23.1;	al.
	Λ.		using an		536/24.1;	ai.
			interaction of two		536/24.1;	
			kinds of reagents		536/24.31;	
			Kinds of leagents		536/24.31;	
					536/24.33	
1	US	19971028	Piston type	417/222.2	417/295	Kawaguchi;
		,	,	,	 	

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	5681150		variable			Masahiro et
	A		displacement			al.
	A					α1.
-	TIC	10070002	compressor	435/6	425/2002.	Vomental
1	US	19970923	Nucleic acid	433/6	435/288.2;	Yamamoto;
	5670315		determination		435/288.4;	Nobuko et
	Α		employing		435/288.5;	al.
			pyryilium dye		435/91.2	
1	US	19970624	Scroll compressor	418/55.2	418/55.1	Tsumagari;
	5641278					Yuichi et
	Α					al.
1	US	19970617	Compressor with	417/269	74/55;	Murakami;
	5639223		cylindrical cam		74/56;	Kazuo et al.
	A		surface		74/567;	
			Juriace		74/569	
1	US	19970610	Crank chamber	417/222.2	417/298	Sonobe;
'	5636973	12270010	pressure controlled	71//222.2	11//2/0	Masanori et
			l -			
	Α		swash plate		l	al.
			compressor with			
			suction passage			
1	•		opening delay			
			during initial load			
			condition			
1	US	19970603	Wave cam type	417/269	74/56;	Murakami;
	5634775		compressor		91/502	Kazuo et al.
	Α					
1	US	19970429	Detection method	435/6	549/13;	Yamamoto;
	5624798		of nucleic acid by		549/28;	Nobuko et
İ	Α		use of fluorescent		549/356;	al.
			pyrylium stain in		549/424;	
			intercalation into		8/506	
			nucleic acids		0,500	
1	US	19970429	Piston type	417/222.2		Kawaguchi;
1	5624240	17770729	variable	111122.2		Masahiro et
	A		displacement			al.
<u> </u>	TIC	10070401	compressor	417/222		Valario
1	US	19970401	Variable	417/222.2		Yokono;
	5616008		displacement			Tomohiko
	Α		compressor			et al.
1	US	19970218	Clutchless piston	417/222.2	417/295	Kawaguchi;
	5603610		type variable			Masahiro et
	Α		displacement			al.
			compressor			
1	US	19970128	Scroll type	418/55.1	418/151	Yamamoto;
	5597297		compressor			Shinya et
	Α		•			al.
1	US	19961224	Bearing structure	417/222.2	417/269;	Kawaguchi;
<u> </u>				1	1	1,Bacin,

	5586870		used in a		417/270;	Masahiro et
	A		compressor		417/362;	al.
	/ X		Compressor		91/499	41.
1	US 5584670 A	19961217	Piston type variable displacement compressor	417/222.2	417/295	Kawaguchi; Masahiro et al.
1	US 5581880 A	19961210	Method for machining scroll member	29/888.022	409/132	Iio; Junichi et al.
1	US 5580228 A	19961203	Scroll compressor having grooves for seal members	418/55.2	29/888.022; 418/142; 418/55.4	Ishikawa; Kimihiro et al.
1	US 5577894 A	19961126	Piston type variable displacement compressor	417/222.2	417/295	Kawaguchi; Masahiro et al.
1	US 5575635 A	19961119	Scroll compressor having eccentric shaft lubrication	418/55.5	418/100; 418/55.6	Yamamoto; Yuuji et al.
1	US 5568386 A	19961022	Automated correction control system and method for characteristics of throttle position sensor	701/51	123/361; 477/121	Sugiura; Masayuki et al.
1	US 5562426 A	19961008	Scroll type refrigerant compressor	417/310	417/295; 417/440	Watanabe; Yasushi et al.
1	US 5547346 A	19960820	Variable displacement compressor	417/222.2	92/12.2	Kanzaki; Shigeki et al.
1	US 5545521 A	19960813	Method for detecting bioindividuals by use of nonnatural type nucleic acid probe	435/5	435/6; 435/91.1; 436/164; 436/172; 436/800; 436/94; 536/23.1; 536/23.72; 536/23.72; 536/24.32	Okamoto; Tadashi et al.
1	US 5545020 A	19960813	Scroll type compressor with spiral seals	418/55.4	418/55.2; 418/55.3	Fukanuma; Tetsuhiko et al.

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1	US 5529461 A	19960625	Piston type variable displacement compressor	417/222.2	417/269	Kawaguchi; Masahiro et al.
1	US 5525403 A	19960611	Thermal transfer printing medium	428/32.79	428/209; 428/913; 428/914; 503/204; 503/226	Kawabata; Hitomi et al.
1	US 5505809 A	19960409	Method of preparing a plurality of ceramic green sheets having conductor films thereon	156/264	156/261; 156/89.12; 264/153; 29/25.42; 361/321.2	Yamamoto; Shinya et al.
1	US 5501584 A	19960326	Scroll type compressor having a passage from the suction chamber to a compression pocket	418/15	418/55.1; 418/55.2	Yamamoto; Shinya et al.
1	US 5498140 A	19960312	Variable displacement compressor	417/199.1	417/222.1; 417/272; 417/310; 92/12.2	Kawaguchi; Masahiro et al.
1	US 5491093 A	19960213	Quantitative determination of lipid, and of co-existing two compounds	436/71	436/164; 436/166	Yamamoto; Nobuko et al.
1	US 5478223 A	19951226	Scroll type compressor having reaction force transmission and rotation prevention for the moveable scroll	418/55.3	418/55.6; 464/102	Yamamoto; Shinya et al.
1	US 5477773 A	19951226	Wave plate type compressor	92/71	417/269; 74/60; 92/138	Murakami; Kazuo et al.
1	US 5452647 A	19950926	Wave plate type compressor	92/71	74/56; 74/57	Murakami; Kazuo et al.
1	US 5437746	19950801	Aluminum alloy sheet for discs	148/439	148/415; 148/417;	Usui; Eiki et al.

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	A		having good platability		148/418; 148/440; 148/523; 148/551; 148/552; 148/691; 148/692; 148/692; 148/695; 420/532; 420/533; 420/541; 420/547; 420/550; 428/650; 428/652; 428/687; 428/928	
1	US 5437543 A	19950801	Scroll type refrigerant compressor with means for improving airtight sealing of compression chambers	418/55.5	418/151; 418/57	Goto; Kunifumi et al.
1	US 5427513 A	19950627	Scroll type compressor having a displaced discharge port	418/55.2	418/142; 418/55.4	Yamada; Kiyohiro et al.
1	US 5419690 A	19950530	Scroll type refrigerant compressor with means for preventing mechanical crack of the housing	418/55.1	418/178; 418/179; 418/55.2	Goto; Kunifumi et al.
1	US 5389453 A	19950214	Aluminum alloy material having a surface of excellent zinc phosphate processability	428/639	205/213; 427/406; 427/427; 427/436; 427/437; 428/614; 428/650; 428/658	Toyose; Kikurou et al.
1	US 5387091	19950207	Variable capacity type swash plate	417/222.2	92/12.2	Kawaguchi; Masahiro et

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	A		compressor		1	al.
1	US	19950117	Guiding	417/269	91/499	Kawaguchi;
1		19930117	mechanism for	417/209	91/433	Masahiro et
	5382139					
	Α		reciprocating			al.
			piston of piston			
			type compressor			
1	US	19941122	Scroll type	418/55.1	418/151;	Fukanuma;
	5366357		compressor having		418/55.5;	Tetsuhiko
	Α		a counterweight		418/55.6;	et al.
			mounted with a		418/57	
			clearance on a			
			driveshaft			
1	US	19930914	Aluminum alloy	148/551	148/439;	Kawaguchi;
] -	5244516		plate for discs with		148/552;	Masahiro
	A		improved		148/691;	
	**		platability and		428/846.7	
			process for		120/0101/	
			producing the			
			same			
1	US	19920218	Container	D9/418		Yamamoto;
1	D323987	19920216	Container	D)/410		Shinya et
	D323967					al.
1	US	19910716	Continuously	417/222.1	417/269	-
1	5032060	19910/10	Continuously	41//222.1	417/209	Kobayashi; Hisao et al.
	ľ		variable capacity			Hisao et al.
	Α		swash plate type			
			refrigerant	•		
<u> </u>		10001110	compressor	1.10/5.15		01 11
1	US	19901113	Method of	148/547	148/548;	Ohsaki;
	4969957		producing a		148/653	Shigemi et
	Α		mechanical			al.
			component with			
			superior fatigue			
			strength			
1	US	19891226	Cassette for	206/723	220/350;	Yamamoto;
	4889229		storing a plurality		221/285;	Shinya et
	Α		of electronic		221/306;	al.
			component chips		29/740;	
					29/809	
1	US	19890926	Coil box apparatus	72/12.2	72/128;	Kuramoto;
	4869089				72/148;	Satoru
	Α				72/202	
1	US	19890905	Diagnostic	318/563	318/568.14;	Kuramoto;
	4864203		apparatus		318/568.24	Satoru
	A		-F F			
1	US	19890711	Cassette storing a	206/701	221/174;	Hamuro;
^	4846345		plurality of	200,701	221/186;	Mitsuro et
لــــا	CECOFOL		pratatity of	L	221/100,	1411120110 Ct

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	Α		electronic component chips including means for securing the cassette to a hopper		221/285; 221/306; 29/740	al.
1	US 4844703 A	19890704	Variable displacement vane compressor	417/295	417/12; 417/310	Watanabe; Yasushi et al.
1	US 4842490 A	19890627	Variable displacement vane compressor	417/295	417/310	Watanabe; Yasushi et al.
1	US 4838740 A	19890613	Variable displacement vane compressor	417/295	417/310	Watanabe; Yasushi et al.
1	US 4808083 A	19890228	Variable capacity type vane compressor	417/295	417/310	Watanabe; Yasushi et al.
1	US 4764496 A	19880816	Thermal transfer recording medium having an improved hotsticking resistance	503/227	427/256; 428/209; 428/32.64; 428/333; 428/698; 428/702; 428/704; 428/913; 428/914; 8/471	Narui; Hiroshi et al.
1	US 4747063 A	19880524	Method of determining an optimum set value for a side trimming machine	700/171	409/138; 409/303; 72/203; 72/8.9	Kuramoto; Satoru
1	US 4728874 A	19880301	Method for controlling intermittent operations of processing apparatus	318/571	318/39; 700/149	Kuramoto; Satoru
1	US 4672830 A	19870616	Method of controlling an edging opening in a rolling mill	72/9.3	700/149; 72/199; 72/235; 72/8.9	Tsukamoto; Hidehiko et al.
1	US 4631112 A	19861223	Surface-treated aluminum alloy substrates for	216/101	205/223; 216/22; 252/79.2	Usui; Eiki et al.

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